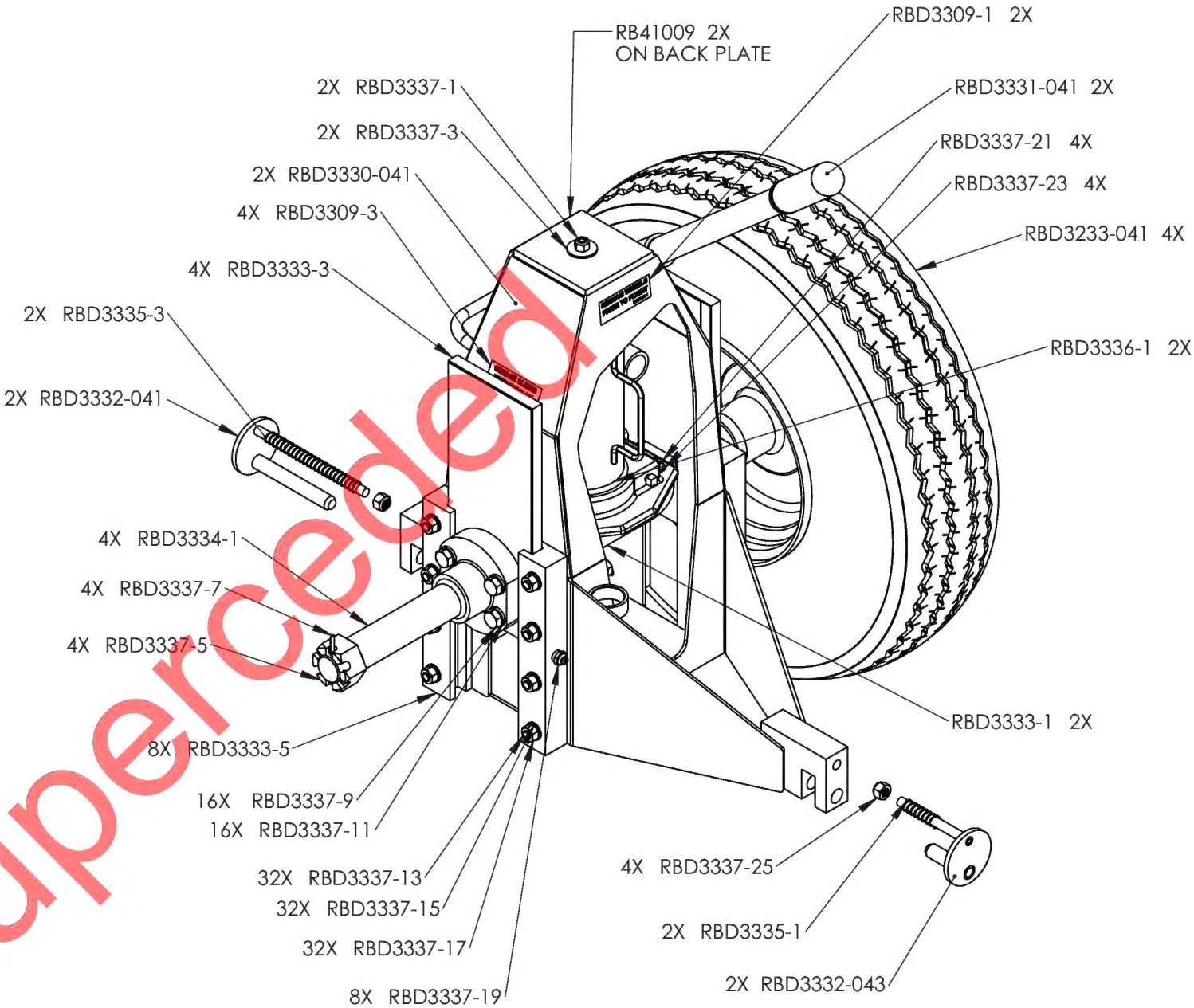


This drawing, specifications, and concepts contained here in are the sole property of Red Barn Machine, and may not be reproduced or used in any fashion without the prior written permission of Red Barn Machine.

		ASS Y QTY	ASS Y QTY	B/O	Part #	UNIT QTY	Description
					RBD3233-041	4	WHEEL ASSEMBLY
					RBD3330-041	2	FRAME WELDMENT
			X		RBD3331-041	2	HANDLE ASSY
			1		RBD3331-1		HANDLE
			1	B/O	RBD3331-3		DOWEL PIN
			1	B/O	RBD3331-5		GRIP
		X			RBD3332-041	2	PIN ASSEMBLY
	1	1			RBD3332-1		HANDLE
			1		RBD3332-3		PIN
			1		RBD3332-5		SHAFT
	X				RBD3332-043	2	PIN ASSEMBLY
	1				RBD3332-7		PIN
	1				RBD3332-9		SHAFT
					RBD3333-1	2	BASE PLATE
					RBD3333-3	4	SLIDING PLATE
					RBD3333-5	8	RAIL
					RBD3334-1	4	WHEEL SHAFT
					RBD3335-1	2	SPRING
					RBD3335-3	2	SPRING
X					RBD3336-1	2	JACK ASSY
1				B/O	RBD3336-3		STUD
				B/O	RBD3337-1	2	NYLOCK NUT
				B/O	RBD3337-3	2	WASHER
				B/O	RBD3337-5	4	SLOTTED NUT
				B/O	RBD3337-7	4	COTTER PIN
				B/O	RBD3337-9	16	HEX HEAD CAP SCREW
				B/O	RBD3337-11	16	LOCK WASHER
				B/O	RBD3337-13	32	HEX HEAD CAP SCREW
				B/O	RBD3337-15	32	FLAT WASHER
				B/O	RBD3337-17	32	NYLOCK NUT
				B/O	RBD3337-19	8	GREASE FITTING
				B/O	RBD3337-21	4	SOCKET HEAD CAP SCREW
				B/O	RBD3337-23	4	FLAT WASHER
				B/O	RBD3337-25	4	NYLOCK NUT
				B/O	RBD3309-1	2	LABEL, REMOVE BEFORE FLIGHT
				B/O	RBD3309-3	4	LABEL, GREASE SLIDES
				B/O		2	RED BARN PLACARD
						1	



NOTE:
1) APPLY RUST INHIBITOR ON ALL PARTS AND AREAS NOT PROTECTED BY PAINT OR GREASE. RUST INHIBITOR POSSIBLE SUPPLIER: ACKLANDS-GRANGER INC., P/N LPSC30316.
2) USED ON BELL MODELS 204,205,212,214,412,UH1,222,230, & AH1.

RED BARN MACHINE	
TITLE GROUND HANDLING WHEELS	
DWG NO. RBD412-729-011	REV C
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	
TOLERANCES ON: DECIMALS .XXX ± .005 .XX ± .01 .X ± .1	FRACTIONS ± 1/32 ANGLES ± .5°
DRAWN BY: GILBERT	
APPROVED <i>D Weil</i>	
SPEC	
1. BREAK ALL SHARP EDGES .015 x 45° PR .015 R	
2. DIMENSIONAL LIMITS APPLY AFTER PLATING	
SCALE 1:5	DATE 3/15/2012
SHEET 1 OF 1	